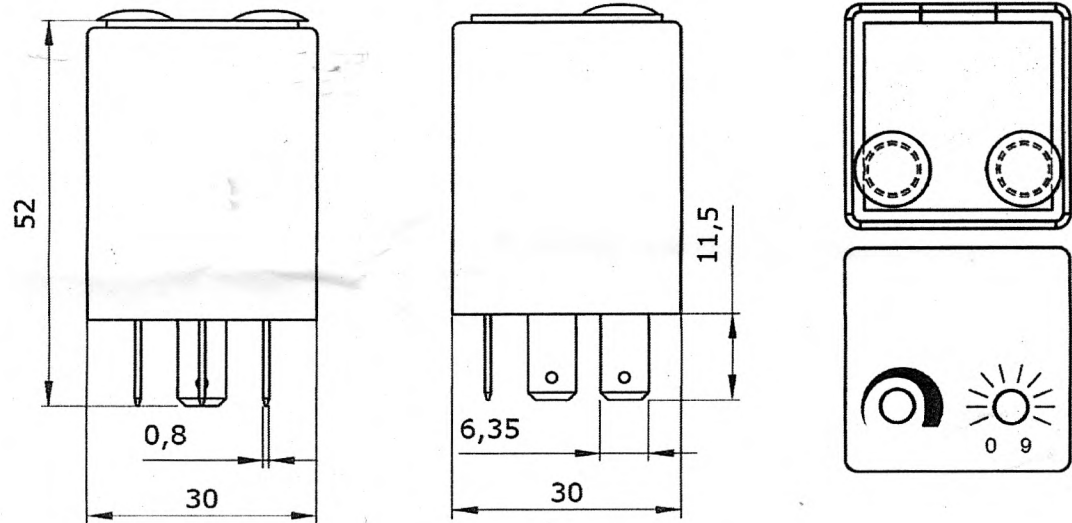
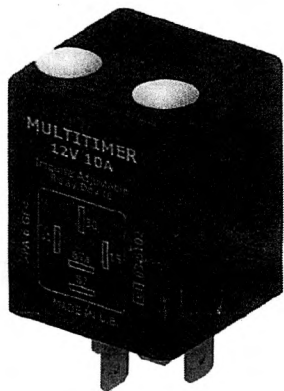


Multitimer Relays

Multitimer Relay



Multitimer relays are used to switch on or off an accessory after a delay time adjustable by two selectors on the top of the case.

The delay time range starts from 0,5 seconds up to 6 hours. Used as a Delay OFF it does not require a constant voltage signal on terminal +15 to operate. The timer is impulse activated, it can be energized from a momentary switch or a low current switch.

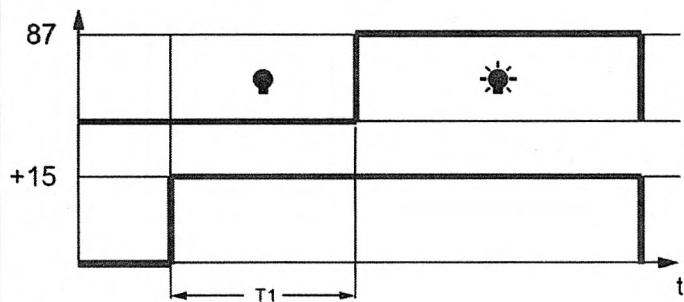
Il multtimer è un relay temporizzato utilizzato per accendere o spegnere un accessorio dopo un tempo di ritardo selezionabile tramite 2 selettori sul coperchio.

Il ritardo parte da 0,5 secondi fino a 6 ore. Utilizzato con ritardo alla disaccoppiamento il temporizzatore può essere azionato da un impulso e può essere innescato da un interruttore o da un pulsante.

OUR CODE	DESCRIPTION	A	V	TIME DELAY	CONNECTION	DIAGRAM
T.40.205	MULTITIMER RELAY	10	12	0=0,5... 10 sec delay off 1=5... 60 sec delay off 2=0,5... 10 min delay off 3=5... 60 min delay off 4=0,5... 6 h delay off 5=0,5... 6 h delay on 6=5... 60 min delay on 7=0,5... 10 min delay on 8=5... 60 sec delay on 9=0,5... 10 sec delay on		
T.40.405	MULTITIMER RELAY	10	24	0=0,5... 10 sec delay off 1=5... 60 sec delay off 2=0,5... 10 min delay off 3=5... 60 min delay off 4=0,5... 6 h delay off 5=0,5... 6 h delay on 6=5... 60 min delay on 7=0,5... 10 min delay on 8=5... 60 sec delay on 9=0,5... 10 sec delay on		

DELAY DIAGRAMS

ENERGIZING DELAY (ON DELAY)
RITARDATO ALL'ACCENSIONE



DE ENERGYZING DELAY (ON DELAY)
RITARDATO ALLA DISECCITAZIONE

